## **CLAIMS**

What is claimed is:

- 1. A settop terminal for displaying a program guide comprising:
- a tuner for receiving information from a CATV provider relating to programs/services, said information comprising a program guide, and
- a system processor coupled to said tuner for filtering the information and outputting a program guide filtered according to the programs/services which the system processor is authorized to receive.
- 2. The settop terminal of claim 1 wherein said settop terminal is an analog settop terminal for receiving analog information from said CATV provider relating to programs/services.
- 3. The settop terminal of claim 1 wherein said settop terminal is a digital settop terminal for receiving one of analog, digital and both analog/digital information from said CATV provider relating to programs/services.
- 4. The settop terminal of claim 1 wherein said system processor filters said information in response to a request by a subscriber.
- 5. The settop terminal of claim 4 wherein the request is a selection of a channel containing filtered information.

- 6. The settop terminal of claim 4 wherein the request is entered by an operating control member.
- 7. The settop terminal of claim 6 wherein the operating control member enters the request over a wireless transmission path.
- 8. A method for displaying a program guide comprising the steps of:
  receiving information from a CATV provider relating to programs/services, said
  information including the program guide,

filtering said information, and

outputting a program guide filtered according to the programs/services which the system processor is authorized to receive.

- 9. The method of claim 8 wherein said information further includes authorization data and service data.
- 10. The method of claim 9 wherein authorization data and service data are compared to filter said information.
  - 11. The method of claim 8 wherein said information is analog information.
- 12. The method of claim 8 wherein said information is analog, digital and both analog/digital information.

- 13. The method of claim 8 further comprising the steps of requesting said program guide filtered according to the programs/services which the system processor is authorized to receive.
- 14. The method of claim 13 wherein the request is a selection of a channel containing filtered information.
- 15. The method of claim 13 wherein the request is entered by an operating control member.
- 16. The method of claim 15 wherein the operating control member enters the request over a wireless transmission path.
- 17. A settop terminal for displaying a program guide arranged in one of a first mode and second mode comprising:
- a tuner for receiving information from a CATV provider relating to programs/services, said information comprising the program guide, being arranged in a first mode; and
- a system processor coupled to said tuner for filtering the information and outputting a filtered program guide arranged in said second mode.
- 18. The settop terminal of claim 17 wherein said first mode includes all available programs/services made available by said CATV provider.

- 19. The settop terminal of claim 17 wherein said second mode includes only programs/services which the system processor is authorized to receive.
- 20. The settop terminal of claim 17 wherein said settop terminal is an analog settop terminal for receiving analog information from said CATV provider relating to programs/services.
- 21. The settop terminal of claim 17 wherein said settop terminal is a digital settop terminal for receiving analog, digital and both analog/digital information from said CATV provider relating to programs/services.
- 22. The settop terminal of claim 17 wherein said system processor filters said information in response to a request by a subscriber.
- 23. The method of claim 22 wherein the request is a selection of a channel containing filtered information.
- 24. The method of claim 22 wherein the request is entered by an operating control member.
- 25. The method of claim 23 wherein the operating control member enters the request over a wireless transmission path.